09/924,542 East Search Stiston XMB

BRS 15306 BRS 315306 BRS 315306 BRS 121725 BRS 121725 BRS 6396 BRS 12283 BRS 10384 BRS 10384 BRS 10388 BRS 10390 BRS 10390 BRS 10390 BRS 10499 BRS 1045 BRS 6978 BRS 6978 Clock near4 error\$) BRS 17 BRS 17 BRS 17 Clock near4 error\$) BRS 18 Clock near4 error\$) BRS 19 Clock near4 error\$) BRS 10 Clock near4 error\$) BRS 11 Clock near4 error\$) Clock
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1 1 1 18 2432 759 1 1 1 18 2528 8608 7333 20 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1 1 1 1 18 18 2432 759 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 0 18 2432 759 1 1 1 1 1 1 1 1 1 6 6 759 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1 1 1 1 1 1 6 0 49
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1 1 1 1 18 18 17
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1 1 1 1 1 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 18 2432 759 1
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 0 18 2432 759
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0 0 5 18 2432 759
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6 415 6978 17 0 0 18
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6 415 6978 17 0 0
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6 415 6978 17 0
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978 17 0
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6 415 6978
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978
6611 315306 121725 6396 13283 10184 10390 15499 6 415 6978
6611 315306 121725 6396 13283 10184 10390 15499 6 415
6611 315306 121725 6396 13283 10184 10390 15499 6
6611 315306 121725 6396 13283 10184 10390 15499
6611 315306 121725 6396 13283 10184 10390
6611 315306 121725 6396 13283 10184
6611 315306 121725 6396 13283
6611 315306 121725 6396
6611 315306 121725
6611 315306
6611

USPAT, EPO; DERWENT	USPAT; EPO; DERWENT	AT; EPO; DERWE AT; EPO; DERWE AT; EPO; DERWE AT; EPO; DERWE AT; EPO; DERWE
7/1/02 10:40 7/1/02 18:46 7/1/02 18:46 7/2/02 12:00 7/2/02 11:57 7/2/02 11:58 7/2/02 12:00 7/2/02 12:02 7/2/02 12:02 7/2/02 12:02	11/6/01 15:02 11/6/01 15:02 11/6/01 15:04 11/6/01 15:15 11/6/01 15:09 11/6/01 15:14 11/6/01 15:14 11/6/01 15:14 11/6/01 15:15 11/6/01 15:15 11/6/01 15:19 11/6/01 16:02 11/6/01 16:02 11/6/01 16:02 11/6/01 16:05 11/6/01 16:05 11/6/01 16:36 7/1/02 18:36 7/1/02 18:36 7/1/02 18:36 7/1/02 18:36 7/1/02 18:36 7/1/02 18:36	·

1

人,

	BRS 56 BRS 632 BRS 45100	BRS 628 BRS 58	BRS 6		BRS 95			BRS 4012	BRS 1716 BRS 602	14(BRS 1	BRS 1	BRS 2	BRS 2	
(segment\$4 near6 ((frequency near2 domain) or fft or fourier)) same (msec or millisecond)		(((peak near5 correlat\$) (rear+ neight) same nequences) and @AD-2000000000000000000000000000000000000		((pe	(peak near5 correlat\$) near4 height (peak near5 correlat\$) near4 height) with frequenc\$3	((peak near5 correlat\$) near4 carrier adj frequenc\$3) and @AD<20000809		peak near5 correlat\$			5450617.pn. and fourier	6133871.pn. and peak\$	6133871.pn. and offsets 5450617.pn.	61338/1.pn. and snint 6133871.pn. and frequenc\$ half adj bin near5 frequenc\$	
USPAT; EPO; DERWENT	USPAT; EPO; DERWENT USPAT; EPO; DERWENT USPAT; EPO; DERWENT	USPAT; EPO; DERWENT	.''	'' -	USPAT; EPO; DERWENT		USPAT: EPO; DERWENT		USPAT: EPO: DERWENT	USPAT; EPO; DERWENT	USPAT: EPO: DERWENT	USPAT: EPO: DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	בייייייייייייייייייייייייייייייייייייי
5/18/04 12:21	3/22/03 19:04 5/18/04 12:14 5/18/04 12:14	3/22/03 19:04 3/22/03 19:04 3/22/03 19:04	3/22/03 19:03	3/22/03 19:02	3/22/03 19:04 3/22/03 19:04	3/22/03 19:02	3/22/03 18:58	3/22/03 18:58	3/22/03 18:58 3/22/03 18:58	3/22/03 18:58	3/22/03 18:56	3/22/03 18:50 3/22/03 18:50	12/17/02 15:54	12/17/02 15:54 12/17/02 15:36 12/17/02 15:36	1555 45.00

d,